

**ADC COMPACT
AUTOROUTING
SOFTWARE**

USER MANUAL

ADC Compact Autorouting Software

The ADC Compact Autorouting Software is a menu-driven option enabling the user to send ADC images to their destinations completely automatically. This is done by means of default settings for each examination. Images need not be manually selected and sent to their destinations, as each combination of “Radiologist, exam type and exam subtype” can be linked by default to a particular destination.

The user has virtually unlimited flexibility as regards the automatic selection of any hardcopy, review, archive or processing. The setting of the menu-driven destinations must be carried out by “Agfa Service”

Example:

<i>Thorax – bed</i>	<i>Review Station 1</i>	<i>Hardcopy Station 3</i>
<i>Uro – bladder</i>	<i>Review Station 2</i>	<i>Hardcopy Station 1</i>

The automatically selected destination can always be overruled or changed manually during identification, using the ADC Compact ID software. The default value will then return for the next identification.

If you want to send to another destination permanently, you should use the rerouting option, which is part and parcel of the ADC Compact Autorouting Software.

Rerouting images using the ADC Compact Identification Software

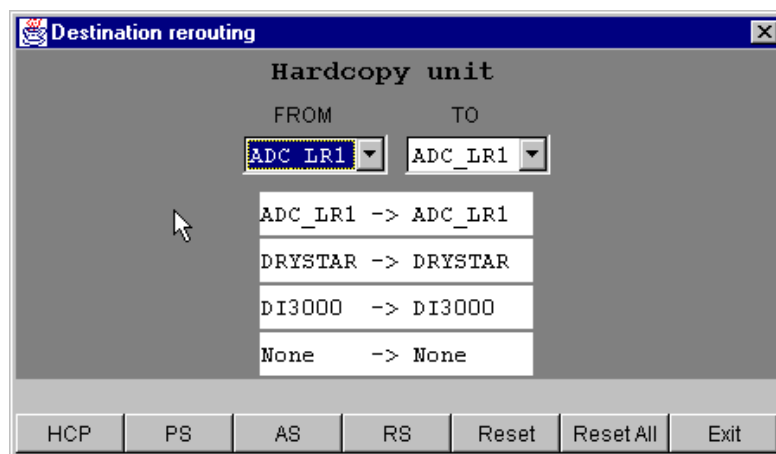
The Destination Rerouting option is part of the Autorouting option and can only be accessed when the ADC Compact Autorouting Software has been installed.

Hardcopy, review, archive or processing destinations can be rerouted from their default devices by using the Destination Rerouting option in the Configuration menu of the ADC Compact ID Software Standby screen.

In order to reroute destinations, proceed as follows :

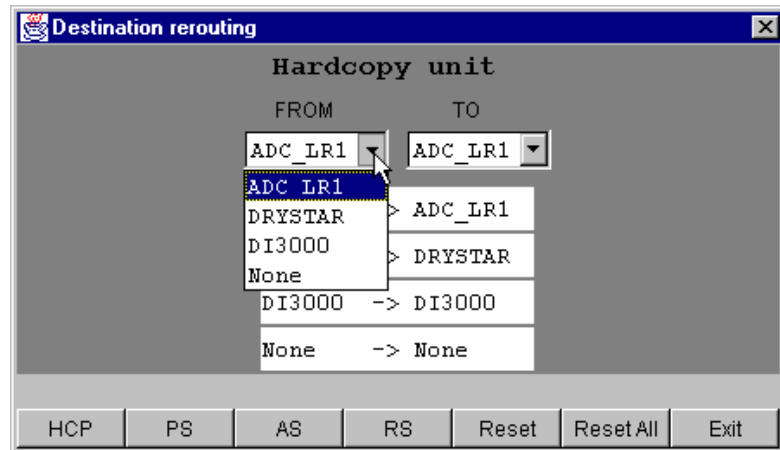
- 1 Click the Destination Rerouting option in the Operator cascading menu.

The system returns the following submenu, showing the destination type, together with a 'FROM' list and a 'TO' list.

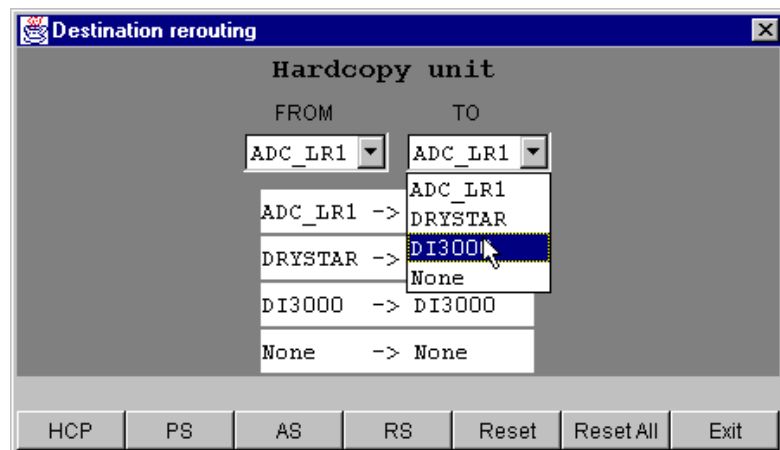


- 2 Click the destination type, i.e. hardcopy (HCP), archive station (AS), review station (RS) or processing station (PS) the destination device of which you want to change.

- 3 Select the destination you want to be rerouted from the drop-down 'FROM' list.



- 4 Select a new destination from the 'TO' list. If the destination is an HCP destination, the film format is also selectable. Destinations can also be rerouted to NONE. However, a destination that was initially autorouted to NONE using the ADC Compact Autorouting software, cannot be rerouted.



Destination rerouting

Hardcopy unit

FROM TO

ADC_LR1 DI3000

ADC_LR1 -> DI3000

DRYSTAR -> DRYSTAR

DI3000 -> DI3000

None -> None

HCP PS AS RS Reset Reset All Exit

- 5 The rerouting is canceled using the [RESET] and [RESET ALL] buttons. Click [RESET] to reverse the reroutings of a type of destinations, for example AS. Or click [RESET ALL] to reset all reroutings of all types of destination.

Note When a rerouted destination is selected in the Identification screen, the label of the field is displayed in inverse video, as is shown in the sample screen below.

ADC2 IDENTIFICATION STATION <IDEN> IDENTIFICATION SCREEN

File Configuration Mode Perform Help

PATIENT

Patient Name Birth date Sex User Info Firstname Patient ID Accession number

STUDY

Radiologist Examination Sub examination

IMAGE

Department Patient position Cassette orientation Exposure Class User Info 1

DESTINATIONS

Hardcopy unit Processing station Archive station Send station Number of copies Film format

F1 Write F2 Clear F3 Recall F4 New patient F7 History F10 Cancel

Ready for identification. [AUTO] 17/03/1997 14:15:24



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